

Safe method:

Physical and chemical contamination

It is very important to prevent objects and chemicals getting into food.



Safety point	Why?
Follow the manufacturer's instructions on how to use and store cleaning chemicals. Store cleaning chemicals separately from food and make sure they are clearly labelled.	This is to prevent these chemicals getting into food. 
	This helps to stop things falling into the food. 
Make sure that any chemicals you use to control pests are used and stored in the correct way and clearly labelled.	This is to prevent these chemicals getting into food.
Always clear and clean as you go and take care to throw away packaging, string etc. as soon as you remove it. (See the 'Clear and clean as you go' safe method in the Cleaning section.)	Keeping surfaces clear and clean will help prevent chemicals and objects getting into food, as well as preventing the spread of bacteria. 
Repair or replace any equipment or utensils that are damaged or have loose parts.	Loose parts may get into food by accident. 
It is a good idea to have a rule of no glass in the kitchen.	This helps to prevent broken glass getting into food. 

Think twice!

Avoid re-using food packaging to store food. Often packaging is designed to be used once with a certain food, so it might not be safe to use it again, or to use it with a different food. If food packaging is used in a way that it was not designed for, chemicals could transfer into the food. Instead, use re-usable containers that have been designed to store food (food grade).

What to do if things go wrong

- If chemicals or objects, such as glass or insects, get into food, throw the food away.
- If you find pests or signs of pests, take action immediately. (See the 'Pest control' safe method.)
- If you find objects in food that has been delivered, reject the delivery, if possible, and contact your supplier immediately.

How to stop this happening again

- Review how you use and store chemicals in your business.
- Review your pest control arrangements.
- Train staff again on this safe method.
- Improve staff supervision.



Write down what went wrong and what you did about it in your diary.



Think twice!

When you clean work surfaces, make sure that any cleaning chemicals you use are suitable for surfaces touched by food.